

## UPDATED SEARCH

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6	Mizutani-Yasunobu\$.in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 12:21
S2	22	kawai-masayuki\$.in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 12:22
S3	56457	"429".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 12:31
S4	155	S3 and solid oxide with fuel cell and honeycomb	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 12:31
S5	73	S3 and solid oxide with fuel cell and honeycomb and cooling	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 12:32
S7	33	("3472697"   "4038462"   "4431715"   "4476196"   "4476197"   "4476198"   "4499663"   "4510212"   "4547437").PN. OR ("4666798").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 12:45
S8	15	("4476198"   "4666798"   "4883497"   "5009763"   "5213910"   "5273837"   "6025084"   "6361893"   "6372375").PN. OR ("6551735").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 14:16
S9	13	S3 and solid oxide with fuel cell and honeycomb and cool \$3 with (channel or passage\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 14:50
S10	23	solid oxide with fuel cell and honeycomb	EPO; JPO; DERWENT	ADJ	ON	2008/10/14 14:58
S11	99	S3 and solid oxide with fuel cell and honeycomb and cool \$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 15:15

S12	464	S3 and solid oxide with fuel cell and cool\$3 near2 cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 15:55
S13	171	S3 and solid oxide with fuel cell and cool\$3 near1 cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 15:55
S15	0	S3 and solid oxide with fuel cell and fuel with air with cooling with every other	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 16:25
S16	0	S3 and fuel with air with cooling with every other	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 16:25
S17	0	S3 and fuel with air with cooling with every with other	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 16:25
S18	24	S3 and solid oxide with fuel cell and monolithic and cooling air	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 16:50
S19	19	S3 and solid oxide with fuel cell and cooling air near2 (cell or channel or passage\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 16:54
S20	367	S3 and solid oxide with fuel cell and cooling near2 (cell or channel or passage\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/14 16:59
S23	287	fuel cell and honeycomb	EPO; JPO; DERWENT	ADJ	ON	2008/10/14 17:11
S24	30	fuel cell and honeycomb and cooling	EPO; JPO; DERWENT	ADJ	ON	2008/10/14 17:14
S25	4329	H01M008/12.ipc.	EPO; JPO; DERWENT	ADJ	ON	2008/10/29 12:13
S26	968	S25 and solid oxide with fuel cell	EPO; JPO; DERWENT	ADJ	ON	2008/10/29 12:15
S27	23	S26 and cool\$3 with (channel or passageway or cell)	EPO; JPO; DERWENT	ADJ	ON	2008/10/29 12:27
S28	33	S25 and honeycomb	EPO; JPO; DERWENT	ADJ	ON	2008/10/29 13:37
S29	3	S25 and honey comb	EPO; JPO; DERWENT	ADJ	ON	2008/10/29 13:38
S30	1503	(429/31-32).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/29 14:15
S33	66	S30 and honeycomb	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/29 14:22

S34	4	S30 and honey comb	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/29 14:22
S36	15	("4476198"   "4666798"   "4883497"   "5009763"   "5213910"   "5273837"   "6025084"   "6361893"   "6372375").PN. OR ("6551735").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/30 11:07
S38	4302	H01M008/24.ipc.	EPO; JPO; DERWENT	ADJ	ON	2008/10/31 11:57
S39	26	S38 and honeycomb	EPO; JPO; DERWENT	ADJ	ON	2008/10/31 11:57
S40	2	S38 and honey comb	EPO; JPO; DERWENT	ADJ	ON	2008/10/31 12:03
S42	44	fuel cell and (air or oxidant or oxygen or cathode) same (fuel or anode) same cool\$3 same alternat\$4	EPO; JPO; DERWENT	ADJ	ON	2008/10/31 13:24
S43	131	fuel cell and (air or oxidant or oxygen or cathode) and (fuel or anode) and cool\$3 and alternat\$4	EPO; JPO; DERWENT	ADJ	ON	2008/10/31 14:07
S44	1	"20060051641"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/31 15:50
S45	56640	"429".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/31 16:09
S46	99	S45 and solid oxide with fuel cell and honeycomb and cool \$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/31 16:09

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